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## Education

#### **National Taiwan University (NTU)**

Ph.D. in Communication Engineering, EECS college (GPA 4.30/4.30) M.S. in Computer Science and Information Engineering (GPA: 4.19/4.30)

• Advisors: Prof. Jyh-Shing Roger Jang and Prof. Hung-yi Lee

#### National Taiwan University of Science and Technology (NTUST)

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING (GPA: 4.11/4.30)

Taipei, Taiwan

Sep. 2023 - Present

Sep. 2020 - Jan. 2023

Taipei, Taiwan

Sep. 2018 - Jun. 2020

## **Experience**

### **Speech Processing and Machine Learning Lab, NTU**

RESEARCH ASSISTANT, Advisor: Prof. Hung-yi Lee

Aug. 2023 - Present

- Taipei, Taiwan
- [Research] Researched on Neural Audio Codec Model and Multimodal Large Language Model
  - Co-built a large-scale spoken language model benchmark, ensuring standardized evaluation tasks. [ICLR '25]
  - Co-built a neural audio codec benchmark [ACL Findings '24] and co-organize a neural audio codec challenge [SLT '24].
  - Contributed to an audio language modeling report comparing methodologies systematically. [arXiv '24]
  - Contributed to a technical report on spoken language models for neural audio codec evaluation. [arXiv '24]
- [Project] Leading a student AI team in TAIHUCAIS: TAIwan HUmanities Conversational AI Knowledge Discovery System
  - Lead over 10 students in research and engineering projects and collaborate with 7 interdisciplinary professors.
  - Develop a multi-agent system for humanities research scenarios based on Large Language Models [Demo].

#### **Multimedia Information Retrieval Lab, NTU**

Oct. 2020 - Present

RESEARCH ASSISTANT, Advisor: Prof. Jyh-Shing Roger Jang

Taipei, Taiwan

- [Research] Researched on Multimodal Biometric Authentication. Co-Advisor: Prof. Hung-yi Lee; Mentor: Dr. Haibin Wu
  - Built a large-scale neural audio codec-based Deepfake speech dataset [Submit to T-PAMI]
  - Defined a codec-based deepfake source tracing via neural audio codec taxonomy [Submit to Interspeech 2025]
  - Proposed a effective & efficient audio-visual active speaker detection model via Transformer distillation [ICASSP 2024]
  - Proposed a SingGraph model using music and speech foundation models for SingFake detection [Interspeech 2024]
  - Proposed neural codec-based adversarial sample detection method for speaker verification [Interspeeceh 2024]
  - Built a diffusion and flow-matching based deepfake speech dataset [SLT 2024]
  - Analyzed model vulnerabilities and proposed a Push-Pull loss function against adversarial attack [SLT 2022]
  - Proposed an effective and efficient anti-spoofing model via two-stage distillation schema [ISCA SPSC 2022].
- [Research] Researched on Audio Generation. Collaborated with Prof. Yu Tsao and Prof. Yi-Hsuan Yang
  - Speech Enhancement [ICASSP 2025]; Text-to-music Generation [Submit to ISMIR 2025]
  - Built a singer separation dataset for karaoke content generation [O-COCOSDA 2024].

## **Honors**

First-author Publications: 2 under review (T-PAMI, Interspeech '25);  $1 \times ICASSP$ ,  $2 \times Interspeech$ ,  $1 \times IEEE$  SLT,  $1 \times ISCA$  SPSC

2024	Google Student Travel Grant, Google LLC	Travel Grant
2024	CTCI Foundation Bursary Award for Overseas Students, Taiwan CTCI Foundation	Bursary Award
2020-2025	Distinguished Academic Record Award (5 years), Taipei Kwong Tong Community Associations	Scholarship
2021	Ranked 3rd of the logical access track of the ASVspoof 2021 challenge, Interspeech 2021	3rd/42 Worldwide
2018-2020	Certificate of Achievement (Top 5%, 3 semesters), NTUST	Scholarship
2017	National Bronze & Guangdong Provincial Gold Awards, 3rd China College Internet Entrep. Comp.	3rd Nationwide
2016-2017	National Encouragement Scholarship (Only 3%) & 3rd Prize of Academic Award (Top 20%)	SZIIT Scholarship

# Services\_

2023-Now	<b>Reviewer / Program Committee,</b> ACL (2024), EMNLP (2024), ICASSP (2023 - 2025), Interspeech (2025), COLING (2024 -
	2025), MLSP (2024), IALP (2024), ECCV AVGenL (2024)
2023-Now	Administrative Assistant, NVIDIA-NTU Artificial Intelligence Joint Research Center, NTU
2024	Invited Talker, Topic: "Singing Voice Graph Modeling for SingFake Detection", Special Session: SVDD @ IEEE SLT 2024
2024	Technical Committee, Codec-SUPERB Challenge at IEEE 2024 Spoken Language Technology Workshop (SLT 2024)
2024-2025	<b>Teaching Assistant,</b> EE5200: Introduction to Generative AI (2024 Spr.) and EE5184: Machine Learning (2025 Spr.), NTU

# Publications († indicates equal contribution.) -

- [1] **Xuanjun Chen**<sup>†</sup>, Jiawei Du<sup>†</sup>, Haibin Wu, Lin Zhang, I-Ming Lin, I-Hsiang Chiu, Wenze Ren, Yuan Tseng, Yu Tsao, Jyh-Shing Roger Jang, Hung-yi Lee, "CodecFake+: A Large-Scale Neural Audio Codec-based Deepfake Speech Dataset" *Submitted to IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2025.
- [2] Chien-yu Huang, Wei-Chih Chen, Shu-wen Yang, Andy T. Liu, Chen-An Li, Yu-Xiang Lin, Wei-Cheng Tseng, Anuj Diwan, Yi-Jen Shih, Jiatong Shi, William Chen, **Xuanjun Chen**, et al., "Dynamic-SUPERB Phase-2: A Collaboratively Expanding Benchmark for Measuring the Capabilities of Spoken Language Models with 180 Tasks," *in ICLR 2025*.
- [3] Wenze Ren, Haibin Wu, Yi-Cheng Lin, **Xuanjun Chen**, Rong Chao, Kuo-Hsuan Hung, You-Jin Li, Wen-Yuan Ting, Hsin-Min Wang, Yu Tsao, "Leveraging Joint Spectral and Spatial Learning with MAMBA for Multichannel Speech Enhancement," *in Proc. IEEE Int. Conf. Acoust., Speech, Signal Process.*, 2025.
- [4] Yu-Xiang Lin, Chih-Kai Yang, Wei-Chih Chen, Chen-An Li, Chien-yu Huang, **Xuanjun Chen**, Hung-yi Lee, "A Preliminary Exploration with GPT-4o Voice Mode," *Tech Report, February 2025*.
- [5] Chih-Kai Yang, Yu-Kuan Fu, Chen-An Li, Yi-Cheng Lin, Yu-Xiang Lin, Wei-Chih Chen, Ho Lam Chung, Chun-Yi Kuan, Wei-Ping Huang, Ke-Han Lu, Tzu-Quan Lin, Hsiu-Hsuan Wang, En-Pei Hu, Chan-Jan Hsu, Liang-Hsuan Tseng, I-Hsiang Chiu, Ulin Sanga, **Xuanjun Chen**, Po-chun Hsu, Shu-wen Yang, Hung-yi Lee, "Building a Taiwanese Mandarin Spoken Language Model: A First Attempt," *Tech Report*, *Nov.* 2024.
- [6] **Xuanjun Chen**, Haibin Wu, Jyh-Shing Roger Jang, Hung-yi Lee "Singing Voice Graph Modeling for SingFake Detection," *in Interspeech 2024, Kos Island, Greece, Sept 2024.*
- [7] **Xuanjun Chen**<sup>†</sup>, Jiawei Du<sup>†</sup>, Haibin Wu, Jyh-Shing Roger Jang, Hung-yi Lee "Neural Codec-based Adversarial Sample Detection for Speaker Verification," *in Interspeech 2024, Kos Island, Greece, Sept 2024.*
- [8] **Xuanjun Chen**, Haibin Wu, Chung-Che Wang, Hung-yi Lee, Jyh-Shing Roger Jang "Multimodal Transformer Distillation for Audio-Visual Synchronization," *in Proc. IEEE Int. Conf. Acoust., Speech, Signal Process., 2024.*
- [9] Haibin Wu, **Xuanjun Chen**, Yi-Cheng Lin, Kai-wei Chang, Ho-Lam Chung, Alexander H. Liu, Hung-yi Lee "Towards audio language modeling-an overview," *Overview Report, Feb. 2024*.
- [10] Haibin Wu, Ho-Lam Chung, Yi-Cheng Lin, Yuan-Kuei Wu, **Xuanjun Chen**, Yu-Chi Pai, Hsiu-Hsuan Wang, Kai-Wei Chang, Alexander H. Liu, Hung-yi Lee "Codec-SUPERB: An In-Depth Analysis of Sound Codec Models," in Findings of the Association for Computational Linguistics ACL 2024, Bangkok, Thailand, Aug 2024.
- [11] Haibin Wu, **Xuanjun Chen**, Yi-Cheng Lin, Jiawei Du, Kai-Wei Chang, Ke-Han Lu, Alexander Liu, Ho-Lam Chung, Yuan-Kuei Wu, Dongchao Yang, Songxiang Liu, Yi-Chiao Wu, Xu Tan, James Glass, Shinji Watanabe, and Hung-yi Lee "Codec-SUPERB @ SLT 2024: A lightweight benchmark for neural codec models," in the 2024 IEEE Spoken Language Technology Workshop (IEEE SLT 2024), Macao, China, 2024.
- [12] Jiawei Du, I-Ming Lin, I-Hsiang Chiu, **Xuanjun Chen**, Haibin Wu, Wenze Ren, Yu Tsao, Hung-yi Lee, Jyh-Shing Roger Jang "DFADD: The Diffusion and Flow-Matching based Audio Deepfake Dataset," in the 2024 IEEE Spoken Language Technology Workshop (IEEE SLT 2024), Macao, China, 2024.
- [13] Hsuan-Yu Lin, **Xuanjun Chen**, Jyh-Shing Roger Jang "Singer separation for karaoke content generation," in The 27th Oriental COCOSDA Conference (O-COCOSDA 2024), Hsinchu, Taiwan, Oct 2024.
- [14] **Xuanjun Chen**<sup>†</sup>, Haibin Wu<sup>†</sup>, Helen Meng, Hung-yi Lee, Jyh-Shing Roger Jang "Push-Pull: Characterizing the Adversarial Robustness for Audio-Visual Active Speaker Detection," *in the 2022 IEEE Spoken Language Technology Workshop (IEEE SLT 2022), Doha, Qatar, Jan 2023.*
- [15] **Xuanjun Chen**<sup>†</sup>, Yen-Lun Liao<sup>†</sup>, Chung-Che Wang, Jyh-Shing Roger Jang "Adversarial Speaker Distillation for Countermeasure Model on Automatic Speaker Verification," *in Proc. 2nd Symposium on Security and Privacy in Speech Communication (SPSC 2022), Incheon, Korea, Sept 2022.*

# **Open Source and Skills**.

Open Source Official repository of MTDVocaLiST model for Audio-Visual Synchronization task (Starred 24)

Open Source Official repository of SingGraph model for SingFake Detection task (Starred 25, Fork 4)

**PLs and Toolkits** Python, LaTeX, Shell; PyTorch, Huggingface, PyTorch Lightning, Numpy, Pandas, Matplotlib.

**Language** Mandarin (native), Cantonese (native), English (fluent).